## EAST Search History - 10/624, 426

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S89	762	((color-conversion or color-converting or colorant or colored or tinted) with (filter or conversion or converting or diffusion or diffuser)) and (transparent or clear or glass) and (photopolymeriz\$ or uv-curing or photosensitive or photo-sensitive or photo-polymeriz\$ or uv-react\$ or uv-cured) and ((polymer or polymeric or polyurethane or polypropylene or polystyrene or polyester) with (film or layer)) and ((insulating or insulated or inorganic or oxide) with (aluminum or silicon or "sio.sub.2" or silica or silicate or al or si or "al.sub.2O.sub.3" or "sio.sub.x" or "sin.sub.x" or "sio.sub.xN. sub.y" or "alo.sub.x" or "aln.sub.x" or si-al-o-n or ((aluminum or silicon) adj3 (oxide or nitride))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/22 12:29
S90	539	((color-conversion or color-converting or colorant or colored or tinted) with (filter or conversion or converting or diffusion or diffuser)) and (transparent or clear or glass) and (photopolymeriz\$ or uv-curing or photosensitive or photo-sensitive or photo-polymeriz\$ or uv-react\$ or uv-cured) and ((polymer or polymeric or polyurethane or polypropylene or polystyrene or polyester) with (film or layer)) and ((insulating or insulated or inorganic or dielectric or nonconduct\$ or non-conduct\$ or non-conduct\$) with (aluminum or silicon or "sio.sub.2" or silica or silicate or al or si or "al.sub.2O.sub.3" or "sio.sub.x" or "sio.sub.x" or "sio.sub.x" or si-al-o-n or ((aluminum or silicon) adj3 (oxide or nitride))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/22 12:30
S91	256	S90 and S85	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/22 12:30
S92	233	S87 and S91	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/22 12:30

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S83	2	"6506506".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/22 12:17
S84	2640	((color-conversion or color-converting or colorant or colored or tinted) with (layer or filter or conversion or converting or diffusion or diffuser)) and (transparent or clear or glass or lens) and (photopolymeriz\$ or uv-curing or photosensitive or photo-sensitive or photo-polymeriz\$ or uv-react\$ or uv-cured) and ((polymer or polymeric or polyurethane or polypropylene or polystyrene or polyester) with (film or layer)) and ((insulating or insulated or inorganic or oxide) with (aluminum or silicon or "sio.sub.2" or silica or silicate or al or si or "al.sub.2O.sub.3" or "sio.sub.x" or "sio.sub.x" or "alo.sub.x" or "sio.sub.x" or "alo.sub.x" or "a	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/22 12:28
S85	727884	(opto-electron\$ or electro-optical or opto-electrical or electrolumines\$ or electro-lumines\$ or OLED or 428/690. ccls. or 313/504.ccls. or 428/917.ccls. or light-emitting or diode or OLED or (organic adj3 display))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/22 12:26
S86	863	S84 and S85	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/22 12:26
S87	101780	substrate and (layer or laminate or film) and transparent and (color or colored or colorant or green or blue or yellow or violet or red or orange)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/22 12:28
S88	654	S86 and S87	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/22 12:28

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	101780	substrate and (layer or laminate or film) and transparent and (color or colored or colorant or green or blue or yellow or violet or red or orange)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/22 13:46
L2	2640	((color-conversion or color-converting or colorant or colored or tinted) with (layer or filter or conversion or converting or diffusion or diffuser)) and (transparent or clear or glass or lens) and (photopolymeriz\$ or uv-curing or photosensitive or photo-sensitive or photo-polymeriz\$ or uv-react\$ or uv-cured) and ((polymer or polymeric or polyurethane or polypropylene or polystyrene or polyester) with (film or layer)) and ((insulating or insulated or inorganic or oxide) with (aluminum or silicon or "sio.sub.2" or silica or silicate or al or si or "al.sub.2O.sub.3" or "sio.sub.x" or "sio.sub.x" or "alo.sub.x" or "sio.sub.x" or "alo.sub.x" or si-al-o-n or ((aluminum or silicon) adj3 (oxide or nitride))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/22 13:46
L3	727884	(opto-electron\$ or electro-optical or opto-electrical or electrolumines\$ or electro-lumines\$ or OLED or 428/690. ccls. or 313/504.ccls. or 428/917.ccls. or light-emitting or diode or OLED or (organic adj3 display))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/22 13:48
L4	654	1 and 2 and 3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/22 13:48

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L5	539	((color-conversion or color-converting or colorant or colored or tinted) with (filter or conversion or converting or diffusion or diffuser)) and (transparent or clear or glass) and (photopolymeriz\$ or uv-curing or photosensitive or photo-sensitive or photo-polymeriz\$ or uv-react\$ or uv-cured) and ((polymer or polymeric or polyurethane or polypropylene or polystyrene or polyester) with (film or layer)) and ((insulating or insulated or inorganic or dielectric or nonconduct\$ or non-conduct\$) with (aluminum or silicon or "sio.sub.2" or silica or silicate or al or si or "al.sub.2O.sub.3" or "sio.sub.x" or "sio.sub.x" or "sio.sub.x" or si-al-o-n or ((aluminum or silicon) adj3 (oxide or nitride))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/22 14:20
L6	233	1 and 3 and 5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/22 13:49
L7	221	(oled or organic) and I6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/22 13:55
L8	401	((color-conversion or color-converting or colorant or colored or tinted) with (filter or diffuser)) and (transparent or clear or glass) and (photopolymeriz\$ or uv-curing or photosensitive or photo-sensitive or photo-polymeriz\$ or uv-react\$ or uv-cured) and ((polymer or polymeric or polyurethane or polypropylene or polystyrene or polyester) with (film or layer)) and ((insulating or insulated or inorganic or dielectric or nonconduct\$ or non-conduct\$) with (aluminum or silicon or "sio.sub.2" or silica or silicate or al or si or "al.sub.2O.sub.3" or "sio.sub.x" or "sio.sub.xN. sub.y" or "alo.sub.x" or "aln.sub.x" or si-al-o-n or ((aluminum or silicon) adj3 (oxide or nitride))))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/22 14:21
L9	183	8 and 7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/22 14:21

L10	183	filter and 19	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/22 14:26
L11	158	(alternate or alternating or alternated or plurality or multiple) and I10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/22 14:36